

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	13	(\$5lithograph\$2 exposure) near (liquid fluid water immersion) and (lyophilic hydrophilic liquidphilic \$6philic affinity hydrodynamic) near (recovery suction nozzle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/28 14:06
L6	19	(\$5lithograph\$2 exposure illumination) near (liquid fluid water immersion) and (lyophilic hydrophilic liquidphilic \$6philic affinity attraction) near (recovery suction nozzle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/28 14:07
L7	26	(stage table wst wt) near (substrate wafer) and (lyophilic hydrophilic liquidphilic philic affinity) near (recovery suction nozzle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/28 14:07
L8	169	(stage table wst) near (substrate wafer) and (lyophilic hydrophilic liquidphilic philic affinity) same (recover\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/28 14:07
L9	32	(stage table wst) near (substrate wafer) and (lyophilic hydrophilic liquidphilic philic affinity) near (recover \$1 tube incline)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/28 14:07

L10	0	recover\$1 near stainless near (nickel alumin\$2 quartz glass) and \$5lithograph\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/28 14:07
L11	15	recover\$1 same stainless near (nickel alumin\$2 quartz glass) and \$5lithograph\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/28 14:07
L12	36	recover\$1 near (suction tube nozzle incline) same (stainless nickel alumin\$2 quartz glass) and \$5lithograph\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/28 14:07
L13	26	(stage table wst) near (substrate wafer object) and (lyophilic hydrophilic liquidphilic philic affinity) near (recover \$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/28 14:08
L14	55	recover\$1 near (suction tube nozzle incline inlet outlet) same (lyophilic hydrophilic philic affinity)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/28 14:08
L15	424	nishii.in. near1 yasufumi.in. shiraishi.in. near1 kenichi.in. kohno.in. near1 hirotaka.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/28 14:09

8/ 28/ 2009 2:09:39 PM

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